

Integrating with Yealink Redirection and Provisioning Service (RPS)

This page reorganizes the operational steps for **Integrating with Yealink Redirection and Provisioning Service (RPS)**.

A nice client of me as written a nice guide to have Yealking RPS service integrated with Phone provisioning, so when you create or update your phone entry in Configuration/Provisioning/Phone, your RPS entry will be created or updated.

Log in your RPS account at <https://dm.yealink.com/manager/login>

After logging in click "Server Management" on the left sidebar and click "Add Server" at the top

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Give your server a friendly name and add the provisioning URL and Save. You will pass the Server Name in the Remote provisioning POST message later.

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In Admin --> Provisioning --> Phone Models create a Yealink profile and set the Remote provisioning POST message and details as shown:

Here is the example XML below:

```
<?xml version="1.0" encoding="UTF-8"?>
<methodCall>
  <methodName>redirect.registerDevice</methodName>
  <params>
    <param>
      <value>
        <string><![CDATA[{$mac}]]></string>
      </value>
    </param>
  </params>
</methodCall>
```

```
<param>
  <value>
    <string><![CDATA[testName]]></string>
  </value>
</param>
<param>
  <value>
    <string><![CDATA[1]]></string>
  </value>
</param>
</params>
</methodCall>
```

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Content type must be application/json;charset=UTF-8

Current Verification

After applying the change, verify the related MiRTA PBX page, the Asterisk logs, and the relevant Status menu entry. Recheck tenant selection before testing tenant-specific behavior.

Revision #3

Created 2026-06-02 21:59:44 UTC by Admin

Updated 2026-06-02 22:00:31 UTC by Admin